

Project Proposals

OPNFV Project Proposals

General

All projects in proposed state must be listed here for a period of at least two weeks prior to approval review by the TSC. Create your proposal according to the project proposal template and post your proposal to the TSC and technical discussion lists. (See the [checklist](#) for project proposal & creation review)

Please use the project proposal template for your proposals and list the proposal on this page in the respective section below.

- [Project proposal Template](#)

As a reminder, from the most recent [Project Lifecycle document](#), Projects in different categories can create code (e.g. collaborative development, integration & testing, or even documentation projects could create code), hence "code production" isn't a category of its own.

List of project proposals

| Project proposal | Note |
|---|--|
| Armada | Installer project using OpenStack Helm Announced on March 27, discussed in Technical call on March 30th |
| Clover | Cloud native computing framework for NFV |
| Rescuer | Data Protection Service for inter-DC disaster recovery |
| Stor4NFV | Storage project for OPNFV, including those storage-intensive network functions Discussed in Technical Call on August 10, announced on TSC list on August 15 |
| ONAP-Automated OPNFV (Auto) | This project will focus on ONAP component integration and verification. Proposed on July 19th, discussed on Technical call on July 20 |
| Dovestack | DevOps feeder stack for Dovetail support, Proposal submitted 26th Sept. 2017 |
| C-RAN | The C-RAN project is wireless communication network integration and testing project based on NFV architecture Proposal submitted Proposed on December 1, 2017 |
| Capstone | Certificate management broker service. Proposal submitted Proposed on March 23, 2018 |
| Edge cloud | reference platform design and integration for edge cloud |
| Rocket | Hardware acceleration for NFV, including common API design for accelerators |

Ongoing project termination reviews

Multisite (requested on July 25)